## 

**SELF-TEST PROCEDURE** 

## IMPORTANT NOTE TO OPERATORS:

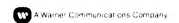
If the operation, maintenance and service manual was not included in this game when you unpacked it, contact your distributor to get a free copy. (All Atari and Kee Games manuals for coin-operated games also include a complete illustrated parts catalog.)

Instruction	Result if Test Passes	A continuous raspy tone means V BLANK is malfunctioning. Self-test will not continue.  A RAM failure is indicated by a blank or "garbage"-filled screen and a repeated series of 8 beeps, separated by a low raspy tone. See note 1 below. Self-test will not restart.  ROM failure is indicated by BAD ROM; see note 2 below.  BAD MAP means bit-mapping hardware has failed.  BAD CHIP means custom audio I/O chip at location P8/9 has failed.		
1. Set self-test switch to on position. Note: entering self-test will set the HIGH SCORE TODAY display to 7500.	After about 5 seconds of frozen attract mode, a low raspy tone is followed by a low beep, then high beep. TV monitor screen displays picture as shown below:  ROM OK  RAM OK  +plus the options display—see far lower right for explanation. Both LED start buttons will also be lighted.			
2. Roll the Trak Ball control in all directions.	The + moves around on the screen in directions corresponding to Trak Ball control—up to an invisible border along the screen's edges.	The + doesn't move in same direction as ball, or not at all. One of the Steering PCBs on Trak Ball control may be bad, harness wires or connector may be loose, Trak Ball reading circuitry on Game PCB may be bad, or Trak Ball bearings may need oiling.		
3. Press the following switches:  Coin switch trip wires Coin door slam switch All three fire switches Player start buttons	A sound is heard as each switch is pressed. The background color also changes.	No sound or color changes are produced when pressing one of these switches: indicates a bad switch, loose harness wires, or loose connector.		
Set self-test switch to off position.				

Note 1: In test no. 1, a low beep means a good chip; a high beep is a bad RAM, as follows:

High beep in eries of 8 tones:	Bad chip at location
eries or a tories.	at location
1st	P4
2nd	N4
3rd	M4
4th	L4
5th	K4
6th	J4
7th	H4
8th	FΛ

Note 2: BAD ROM plus some or all of the digits 1 thru 6 are displayed. These numbers show which 2K of memory are bad. For example, 1 means the first 2K are bad. The + may not appear.



## **Option Switch Settings**

To change toggle positions on the switch assemblies, you need not remove the game PCB. The switches, usually colored blue, are easily accessible when the game PCB is mounted in place.

When changing the options, verify proper results on the TV monitor display by performing the self-test. Note that changing an option on any toggle will cause an immediate change on the TV monitor screen during the self-test.

8	oggle Set 7	ttings of 8	3-Toggle S	witch on	Game PC	B (at R10	)   1	Option
* Note: In the U.S., a "coin" is defined as 25¢. If your game also has a \$1 mechanism, you must set the right coin mechanism multiplier					-	On Off On Off	On On Off Off	1 coin* for 1 play Free play 2 coins* for 1 play 5 coin* for 2 plays
as per your choice. On On Off Off Off			On Off On Off			Right coin mech × 1 \$ Right coin mech × 4 Right coin mech × 5 Right coin mech × 6 Center Coin Mech × 1 \$ Center Coin Mech × 2 English language French language		
Used			Qn Off					Center Coin Mech × 1 \$ 50 Center Coin Mech × 2
Not	On On Off Off	On Off On Off						English language French language German language Spanish language
8	Toggle Se	ttings of	B·Toggle S	Switch on	Game PC	B (at R8)	1	Option
			On	On Off	On Off	Off On Off On	Off On On Off	Game starts with 7 cities Game starts with 6 cities Game starts with 5 cities Game starts with 4 cities No bonus credit 1 bonus credit for 4 successive coins Large Trak Ball input \$ Mini-Trak Ball input (Switch must be on for proper operation of larg Missile Command game) Bonus city every 8,000 points



4, 5, 6, or 7 cities (always in English)

A is the center mech multiplier for 3-mech doors, left mech multiplier if a 2-mech door. This number is either 1 or 2.

B is the right coin mech multiplier and is 1, 4, 5, or 6.

C is an "F" if switch 4 (of R8) is off.

D is an "X" if switch 3 (of R8) is off.

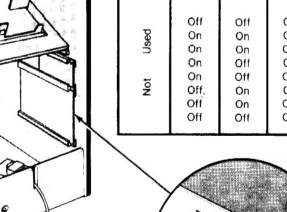
An example of an actual option switch display is as follows:

points (line disappears if no bonus city is

## **BONUS CITY EVERY 10,000 POINTS**

2 COINS 1 PLAY 6 CITIES

X



OPTION

**SWITCHES** 

POWER

SAFETY INTERLOCK SWITCH

VOLUME CONTROL

**VOLUME INCREASE:** 

TURN CLOCKWISE

SELF-TEST

SWITCH

SWITCH